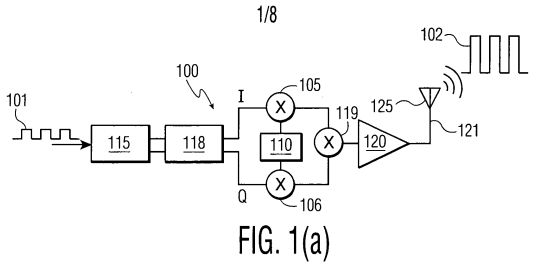
Inventor: Walid Khairy Mohamed Ahmed

Serial No.: 10/606,080 Sheet 1 of 8 Docket No.: 17974



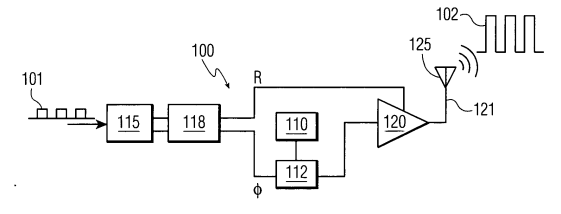
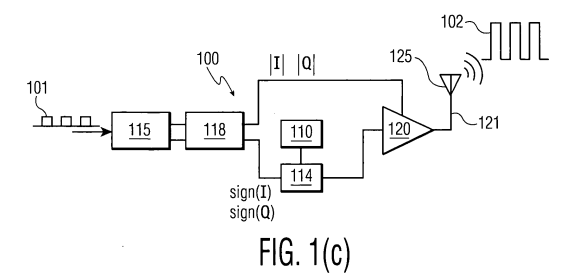


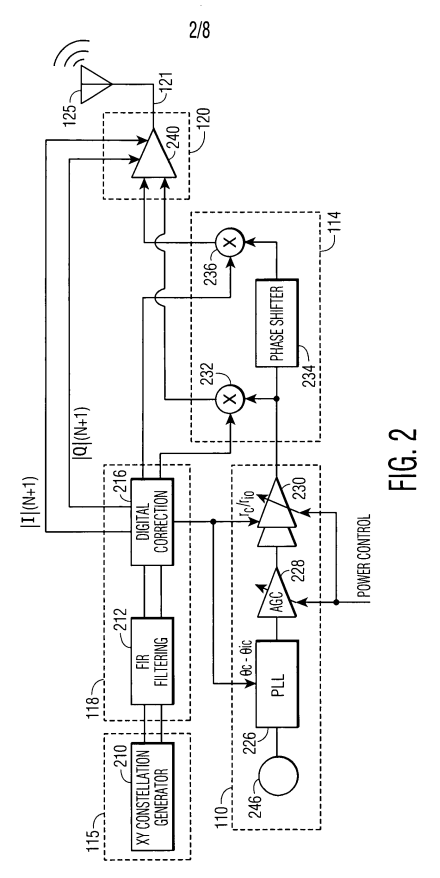
FIG. 1(b)





Inventor: Walid Khairy Mohamed Ahmed

Serial No.: 10/606,080 Sheet 2 of 8 Docket No.: 17974





Inventor: Walid Khairy Mohamed Ahmed

Serial No.: 10/606,080 Sheet 3 of 8 Docket No.: 17974

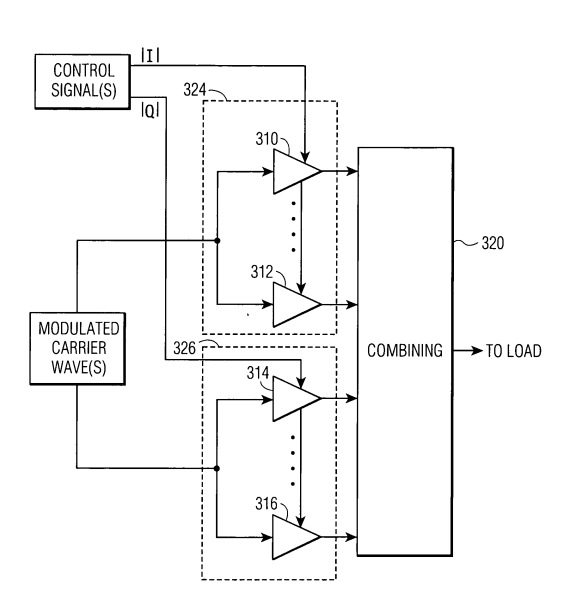


FIG. 3(a)



Inventor: Walid Khairy Mohamed Ahmed

Serial No.: 10/606,080 Sheet 4 of 8 Docker No.: 17974

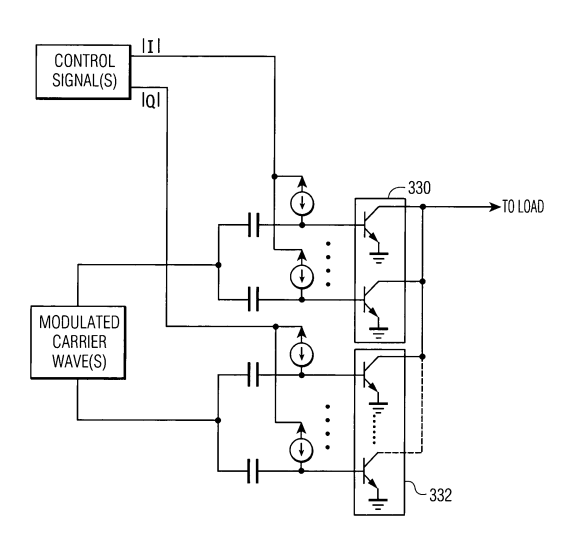
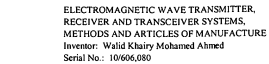


FIG. 3(b)



Sheet 5 of 8

Docker Not: 17974

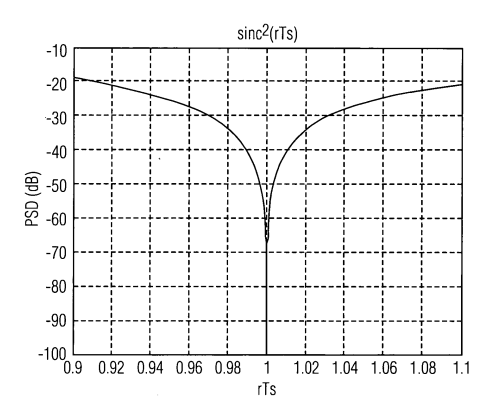


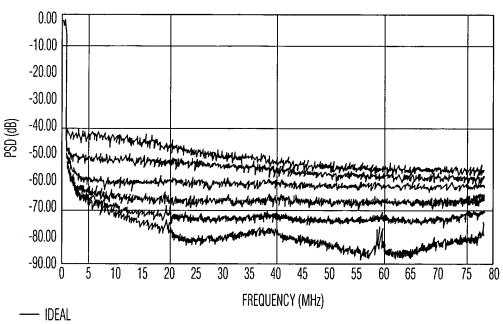
FIG. 4



ELECTROMAGNETIC WAVE TRANSMITTER, RECEIVER AND TRANSCEIVER SYSTEMS, METHODS AND ARTICLES OF MANUFACTURE Inventor: Walid Khairy Mohamed Ahmed

Serial No.: 10/606,080

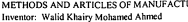
Sheet 6 of 8 \_ Docket No.: 17974



- POLAR, AMp-7, PHASE-FLOAT
- CART, IQ-4

- CART, IQ-5 CART, IQ-6 CART, IQ-7 CART, IQ-8

FIG. 5(a)

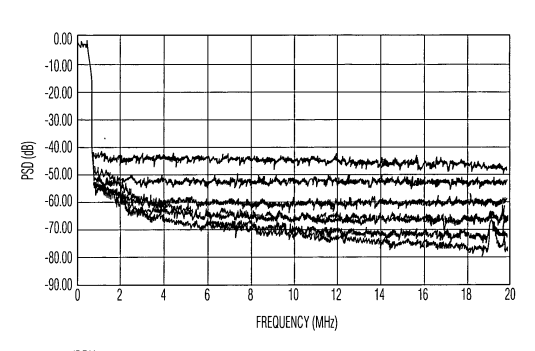


Serial No.: 10/606,080 Sheet 7 of 8

Docket No.: 17974

7/8

Replacement Sheet



- IDEAL
- POLAR, AMp-7, PHASE-FLOAT
- CART, ÍQ-4
- CART, IQ-5
- CART, IQ-6

- ---- CART, IQ-7 ---- CART, IQ-8

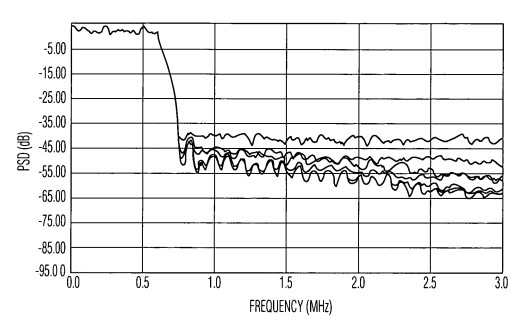
FIG. 5(b)



Inventor: Walid Khairy Mohamed Ahmed

Serial No.: 10/606,080

Sheet 8 of 8 Docket No.: 17974



- IDEAL
- POLAR, AMp-7, PHASE-FLOAT
- CART, IQ-4
- CART, IQ-5 CART, IQ-6 CART, IQ-7

- Cart, IQ-8

FIG. 5(c)